

| | Sheet | 01-0£ 04 | | | | | |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|-----------------------------------------|--|--|--|--|--|
| Form PTO-1449 Modified | Docket No. | Serial No. | | | | | |
| | ISPH-0788 | 10/672,866 | | | | | |
| List of Patents and Publications | Applicant | | | | | | |
| Cited by Application | Barnett and Dobie | 3. | | | | | |
| (Use several sheets if necessary) Bennett and Dobie | | | | | | | |
| U.S. Department of Commerce Patent Cont. 26 2003 Not Vet Assign | | | | | | | |
| and Trademark Office Sept. 26, 2003 Not Yet Assigned | | | | | | | |
| OTHER DOCUMENTS (Including Author, Ti | | | | | | | |
| AA Al-Chalabi et al., lateral sclerosis, 405 | lateral sclerosis, Curr. Opin. Neurol., 2000, 13:397- | | | | | | |
| AB Alisky et al., Ger | ne therapy for amy | otrophic lateral | | | | | |
| KC sclerosis and other Ther., 2000, 11:231 | motor neuron dise 5-2329 | eases, Hum. Gene | | | | | |
| Prining et al Ago | regation and motor | neuron toxicity | | | | | |
| KC of an ALS-linked So | D1 mutant independ | lent from wild-type | | | | | |
| SOD1, Science, 1998 AD Cleveland et al., | 0vidation versus | gareastion - how | | | | | |
| | oxidación versus a se ALS? Nat. Med. | . 2000. 6:1320- | | | | | |
| do SOD1 mutants cau | | , | | | | | |
| AE Fridovich, Superox | Fridovich, Superoxide radical and superoxide | | | | | | |
| dismutases, Annu. R | dismutases, Annu. Rev. Biochem., 1995, 64:97-112 Gulesserian et al., Superoxide dismutase SOD1, encoded | | | | | | |
| | Superoxide dismu | revoressed in | | | | | |
| on chromosome 21, b | with Down syndrome | J. Investig. | | | | | |
| Med., 2001, 49:41-4 | 6 | , , , , , , , , , , , , , , , , , , , , | | | | | |
| AG Hottinger et al., | The copper chelato | r d-penicillamine | | | | | |
| delays onset of disc | ease and extends s | urvival in a | | | | | |
| transgenic mouse mod | del of familial am | yotrophic lateral | | | | | |
| sclerosis, Eur. J. l | sclerosis, Eur. J. Neurosci., 1997, 9:1548-1551 Kawata et al., Aberrant splicing of human Cu/Zn | | | | | | |
| AH Kawata et al., Aber | rrant splicing of I | grints | | | | | |
| superoxide dismutase | superoxide dismutase (SOD1) RNA transcripts, NeuroReport, 2000, 11:2649-2653 | | | | | | |
| AT Vironii et al Me | | ects of creatine | | | | | |
| in a transgenic anim sclerosis, Nat. Med. | mal model of amyoti | rophic lateral | | | | | |
| sclerosis, Nat. Med. | sclerosis, Nat. Med., 1999, 5:347-350 | | | | | | |
| AJ Lee et al., Molecul | ar cloning and hid | gh-level | | | | | |
| expression of human | cytoplasmic superc | oxide dismutase | | | | | |
| gene in Escherichia coli, Misaengmul Hakhoechi, 1990, | | | | | | | |
| 28:91,97 | · · · · · · · · · · · · · · · · · · · | 100 / | | | | | |
| EXAMINER DATE CONSIDERED 9/2/105 | | | | | | | |
| | | | | | | | |

Sheet 02 of 04 Docket No. Serial No. Form PTO-1449 Modified ISPH-0788 10/672,866 Applicant List of Patents and Publications Cited by Application Bennett and Dobie (Use several sheets if necessary) Filing Date Group U.S. Department of Commerce Patent Sept. 26, 2003 Not Yet Assigned and Trademark Office OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Rothstein et al., Chronic inhibition of superoxide AK dismutase produces apoptotic death of spinal neurons, Proc. Natl. Acad. Sci. U. S. A., 1994, 91:4155-4159 Six important themes in amyotrophic lateral ΑL Rowland, sclerosis (ALS) research, 1999, J. Neurol. Sci., 2000, 180:2-6 Trotti et al., SOD1 mutants linked to amyotrophic AM lateral sclerosis selectively inactivate a glial glutamate transporter, Nat. Neurosci., 1999, 2:427-433 Troy et al., Downregulation of Cu/Zn superoxide AN dismutase leads to cell death via the nitric oxideperoxynitrite pathway, J. Neurosci., 1996, 16:253-261 Troy et al., Down-regulation of copper/zinc superoxide AO dismutase causes apoptotic death in PC12 neuronal cells, Proc. Natl. Acad. Sci. U. S. A., 1994, 91:6384-6387 DATE CONSIDERED EXAMINER

Sheet 03 of 04

| . Form PTO-1449 Modified List of Patents and Publications Cited by Applicant (Use several sheets if necessary) | | Docket No. ISPH-0788 | Serial No. 10/672,866 | | | | |
|-----------------------------------------------------------------------------------------------------------------|-------|---------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|---------------------------|--|--|--|
| | | Applicant Bennett and Dobie | | | | | |
| U.S. Depa | rtmer | nt of Commerce | Filing Date September 26, 2003 | Group Not Yet Assigned | | | |
| OTHER DOC | UMEN: | rs (Including Author, | Title, Date, Perti | nent Pages, Etc.) | | | |
| ke | AP | Milner et al., "Selecting effective antisense reagents on combinatorial oligonucleotide arrays", Nature Biotechnology 1997 15:537-541 | | | | | |
| pc | AQ | Maramatsu et al., "Sup carcinoma Cell Line Is cell Motility", Cancer | s a Factor Defining I | nvasiveness and | | | |
| • | | | | | | | |
| | | | | · | | | |
| | | | | | | | |
| · | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| EXAMINER (| W. | oil o | DATE CONSIDERED | 4ns7us | | | |

Sheet 04 of 04 Serial No. Docket No. Form PTO-1449 Modified 10/672,866 ISPH-0788____ List of Patents and Publications Applicant Cited by Application Bennett and Dobie (Use several sheets if necessary) U.S.-Department of Commerce Filing Date Not Yet Assigned Sêpt. 26, 2003 Patent and Trademark Office U.S. PATENT DOCUMENTS Subclass Class Name Date Document No. Examiner's Baracchini et 9 - 1 - 98AA 5,801,154 Brown et al 12_1_98 AB 5.843.641 AC AD ΑE AF AG HA AΙ ΑJ AK AL AM AN FOREIGN PATENT DOCUMENTS Translation Country Date Document No. YES Examiner's Initial X PCT 9/1/1994 Wo 94/19493 ΑO PCT. 28-8-97 WO 97/31012 AP AQ AR AS AT AU ΑV AW ΑX DATE CONSIDERED <u>EXAMINER</u>

Form PTO-1449 Modified List of Patents and Publications Cited by Applicant (Use several sheets if necessary)

U.S. Department of Commerce

Sheet 01 of 02 Docket No. Serial No. ISPH-0788 10/672,866

Applicant

Bennett and Dobie

Filing Date Sept. 26, 2003 Group 1645

U. S. PATENT DOCUMENTS

| Examiner Initial | | Document No. | Date | Name | Class | Subclass |
|---------------------|-------|-----------------|--------------------------------|------|-------|----------|
| | | | | | | |
| | · · · | | | | | |
| | | | | | | |
| · | ···· | | | | | |
| <u> </u> | | | | | • | · |
| | | | | | | |
| | | | ****************************** | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

FOREIGN PATENT DOCUMENTS

| Examiner Initial | | Document No. | Date | Country | Translati YES | lon NO |
|---------------------|-----|----------------|---------------|--------------|---------------------|-----------|
| KC | ва | WO 02/03979 A2 | 17-1-02 | PCT | х | |
| JE. | вв | WO 90/05181 | 17-5-90 | PCT ABSTRACT | English Abstract | |
| | | | | <u>'</u> | | |
| | | 0.0 | | | · | |
| EXAMINER X | 100 | MIX | DATE CONSIDER | UED 47257 | 05 | |

Sheet 02 of 02

Form PTO-

List of Patents and Publications Cited by Applicant (Use several sheets if necessary) Docket No. Serial No. ISPH-0788 10/672,866

Applicant Bennett and Dobie

Filing Date Group

| U.S. Department of Commerce | | | Sept. | 26, 200 | 3 | 1645 | | |
|-----------------------------|-------|------------------------------------------------------------------|----------------------|-------------------|---------------|----------------------------------------|------------------|---|
| OTHER DOC | UMEN? | rs (Including Author, | Title, | Date, 1 | Perti | nent Page | es, Etc.) | |
| 14 | CA | Huang et al., "Super selective killing of 395 XP-002186114 | roxide d E cancer | ismutas cells" | e as , Nat | a target ure 2000 | for the 407:390- | - |
| | | | | | | ###################################### | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | <u>.</u> | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | , | | | | |
| | | | | | | | | |
| EXAMINER (| W | bord () | DATE | CONSIDE | RED | 4/25/0 | 5 | |